



DEPARTMENT OF THE NAVY

NORTHERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
10 INDUSTRIAL HIGHWAY
MAIL STOP, #82
LESTER, PA 19113-2090

N62661 AR.000659
NAVSTA NEWPORT RI
5090.3a

IN REPLY REFER TO

Code 1823/RK

NOV 22 1995

Mr. Paul Kulpa
Rhode Island Department of Environmental Management
Division of Site Remediation
291 Promenade Street
Providence, RI 02908-5767

Subj: TCLP LEAD SOILS AT MELVILLE NORTH LANDFILL, NEWPORT

Dear Mr. Kulpa:

Enclosure (1) shows the stabilization treatability results for asbestos-containing soils from Area N that also failed lead TCLP.


The Navy proposes to perform TCLP lead stabilization of these soils in preparation for ultimate disposal under the McAllister Point Landfill cap. As the schedule for landfill winter shutdown activities precludes incorporation of stabilized soils until spring 1996, the Navy hereby requests a waiver from the RCRA less than 90 day storage requirement for these materials.

OHM Remedial Services Corporation is developing a winter erosion control and protection plan for stockpiled excavated materials present at Melville North. The plan will be shared with your department upon concurrence on holding stockpiled soils on site.

Additionally, written authorization to hold oil spill cleanup debris more than thirty days as allowed under Rhode Island Oil Pollution Control regulations was previously requested.

For further discussion, please contact me at (610) 595-0567 x134.

Sincerely,


R. KRIVINSKAS
Remedial Project Manager
By direction of the
Commanding Officer

Encl:

(1) Treatability Testing Report, OHM Corp.

Copy to:
EPA I/K. Keckler
Copy to (w/o encl):
ROICC NARBAY/D. Dorocz
NETC NEWPORT/B. Wheeler

1697